

(FILE 'HOME' ENTERED AT 06:23:29 ON 11 SEP 2007)

L1 FILE 'MEDLINE' ENTERED AT 06:23:39 ON 11 SEP 2007  
216 SEA PLU=ON SHRNA AND SIRNA  
D TI 200-216  
D BIB AB 209  
D IB AB 216

FILE 'STNGUIDE' ENTERED AT 06:34:44 ON 11 SEP 2007

L2 FILE 'MEDLINE' ENTERED AT 06:35:33 ON 11 SEP 2007  
783 SEA PLU=ON SHRNA  
D TI 760-783  
D BIB AB 782  
D BIB AB 783

L3 FILE 'CAPLUS, SCISEARCH' ENTERED AT 06:38:16 ON 11 SEP 2007  
1964 SEA PLU=ON SHRNA  
L4 1396 DUP REM L3 (568 DUPLICATES REMOVED)  
D TI 1376-1396  
D BIB AB 1396

FILE 'MEDLINE' ENTERED AT 06:39:47 ON 11 SEP 2007

L5 FILE 'STNGUIDE' ENTERED AT 06:39:54 ON 11 SEP 2007  
0 SEA PLU=ON SIRNA AND HAIRPIN

L6 FILE 'MEDLINE' ENTERED AT 06:41:28 ON 11 SEP 2007  
320 SEA PLU=ON SIRNA AND HAIRPIN  
D TI 300-320  
D BIB AB 315-320

L7 698 SEA PLU=ON HAIRPIN AND RNA INTERFERENCE  
D TI 680-698  
D BIB AB 697 695

FILE 'STNGUIDE' ENTERED AT 06:43:38 ON 11 SEP 2007

# WEST Search History

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DATE: Tuesday, September 11, 2007

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L33	20040191905.pn. and cdna	1
<input type="checkbox"/>	L32	L28 and (short hairpin or shrna)	2
<input type="checkbox"/>	L31	(20030175950 or 20030059944 or 20030148519).pn. and (HIV or immunodeficiency)	4
<input type="checkbox"/>	L30	L28 and (gag or pol or env or vif or nef)	3
<input type="checkbox"/>	L29	L28 and gag or pol or env or vif or nef	10995
<input type="checkbox"/>	L28	(20030175950 or 20030059944 or 20030148519).pn. and (gag or pol or env or rt or reverse transcriptase or rev)	2
<input type="checkbox"/>	L27	20040191905.pn. and provirus	1
<input type="checkbox"/>	L26	(20030175950 or 20030059944 or 20030148519).pn. and ("one or more" or plurality or at least)	2
<input type="checkbox"/>	L25	20040191905.pn. and modif\$	1
<input type="checkbox"/>	L24	20030059944.pn. and rev	1
<input type="checkbox"/>	L23	20040191905.pn. and (early or late)	1
<input type="checkbox"/>	L22	20030059944.pn. and (early or late)	1
<input type="checkbox"/>	L21	20040191905.pn. and recognize same portion	2
<input type="checkbox"/>	L20	20030059944.pn. and (short hairpin or shrna)	1
<input type="checkbox"/>	L19	sirna same (gag or pol or env or vif or nef)	50
<input type="checkbox"/>	L18	sirna and ((sirna or oligonucleotide or complement\$) same (gag or pol or env or vif or nef))	76
<input type="checkbox"/>	L17	sirna and (gag or pol or env or vif or nef)	156
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L16	shrna same sirna	77
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L15	7056704.pn. and concentrations applied	1
<input type="checkbox"/>	L14	7056704.pn. and several orders of magnitude below	1
<input type="checkbox"/>	L13	7056704.pn. and several orders of magnitude below the concentrations	1
<input type="checkbox"/>	L12	7056704.pn. and mismatch\$	1
<input type="checkbox"/>	L11	(5693535 or 5712384).pn. and pol	2
<input type="checkbox"/>	L10	hiv same antisense and antisense same pol	118
<input type="checkbox"/>	L9	7056704.pn.	1
<input type="checkbox"/>	L8	5693535.pn. and (ltr or vif or nef or vpu or vpf or pol or tat or vif)	1
<input type="checkbox"/>	L7	5712384.pn. and (ltr or vif or nef or vpu or vpf or pol or tat or vif)	1
	<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L6	(tuschl and elbashir).in.	1
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L5	sirna same ribozyme	4
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		

▢	L4	L2 and (target\$ same (ltr and (vif or nef or vpu or vpf or tat) and pol))	12
▢	L3	L2 and (target\$ same (ltr or vif or nef or vpu or vpf or pol or tat or vif))	97
▢	L2	hiv same antisense	324
▢	L1	shrna same sirna	91

ND OF SEARCH HISTORY